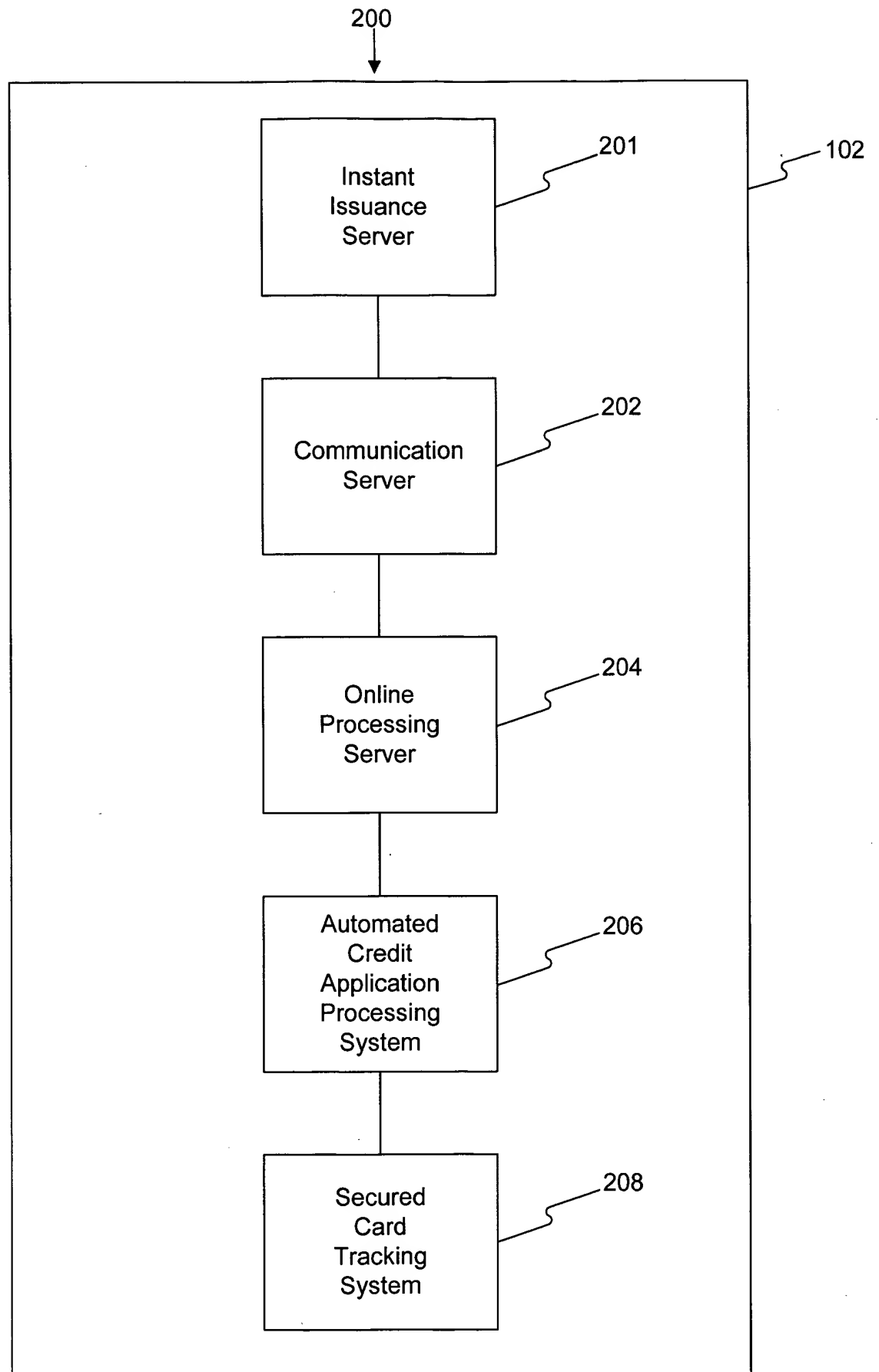


**FIG. 1**



**FIG. 2**

FIG. 3 is a block diagram of a computer system 201. The computer system 201 includes a memory 209, an instant issuance module 211, a secondary storage device 213, an OS module 215, a CPU 217, an input device 219, a communication interface 221, and a video display 223. The memory 209 and instant issuance module 211 are connected to a system bus. The secondary storage device 213 and OS module 215 are also connected to the system bus. The CPU 217 is connected to the system bus. The input device 219, communication interface 221, and video display 223 are connected to the system bus.

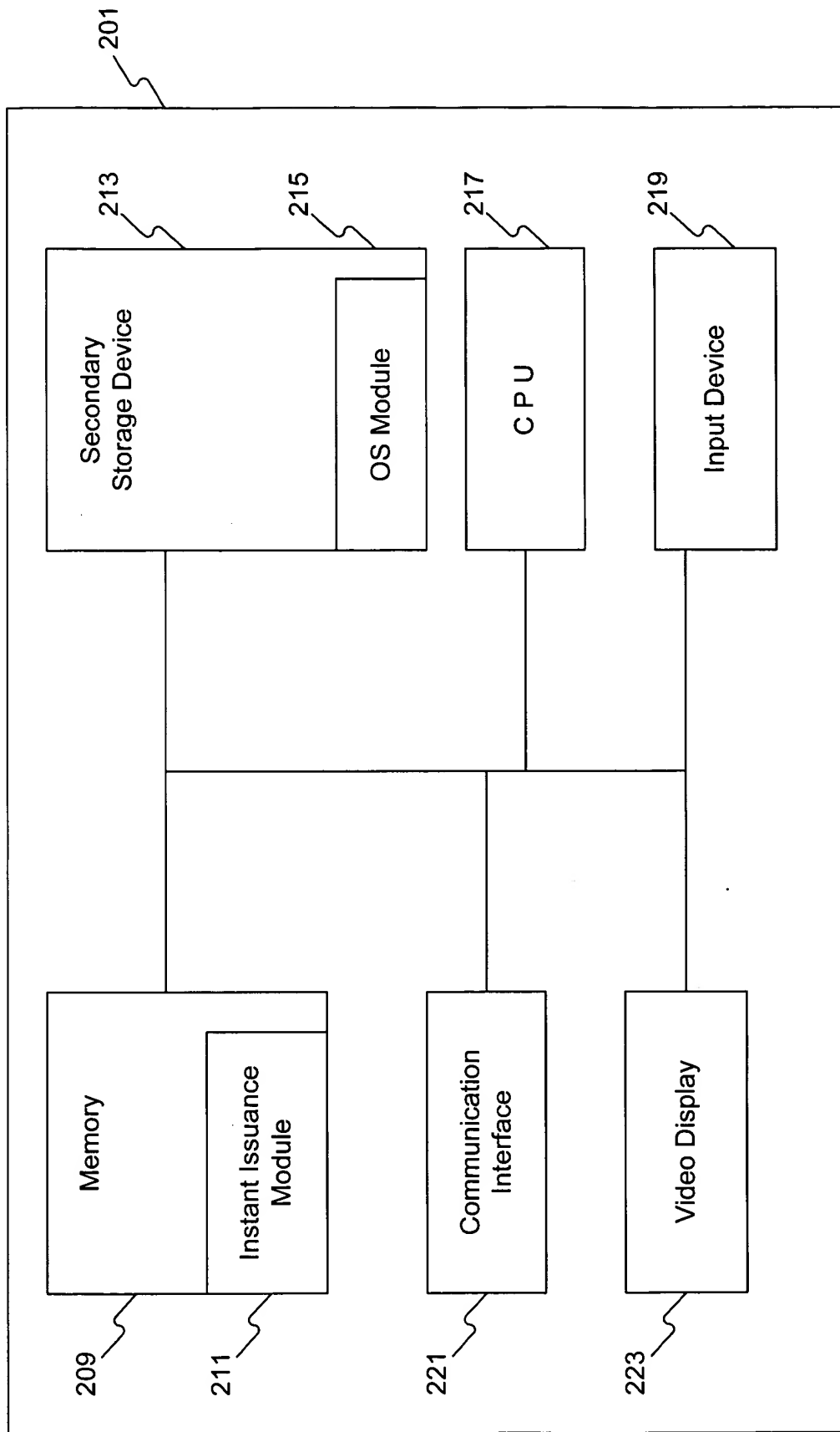


FIG. 3

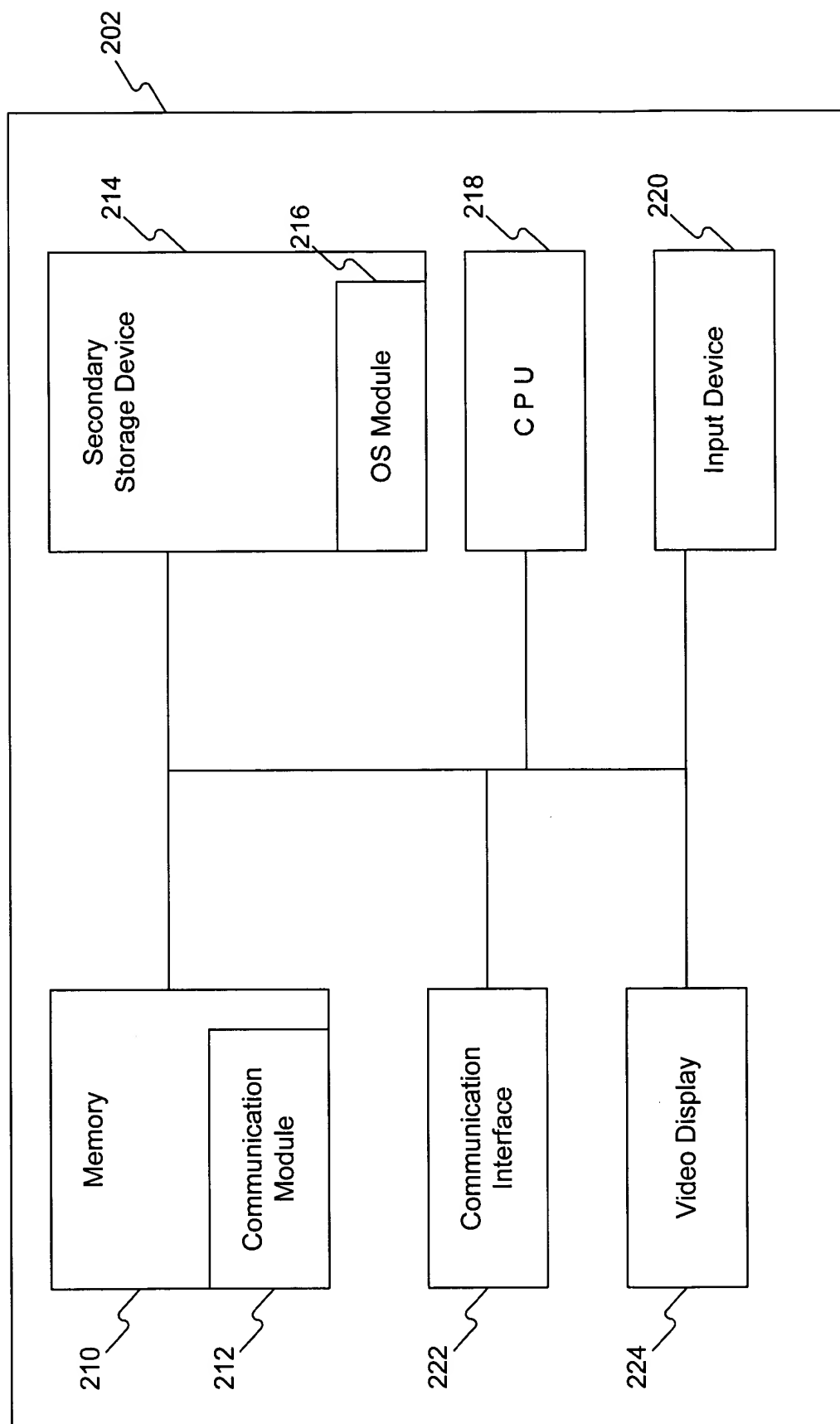
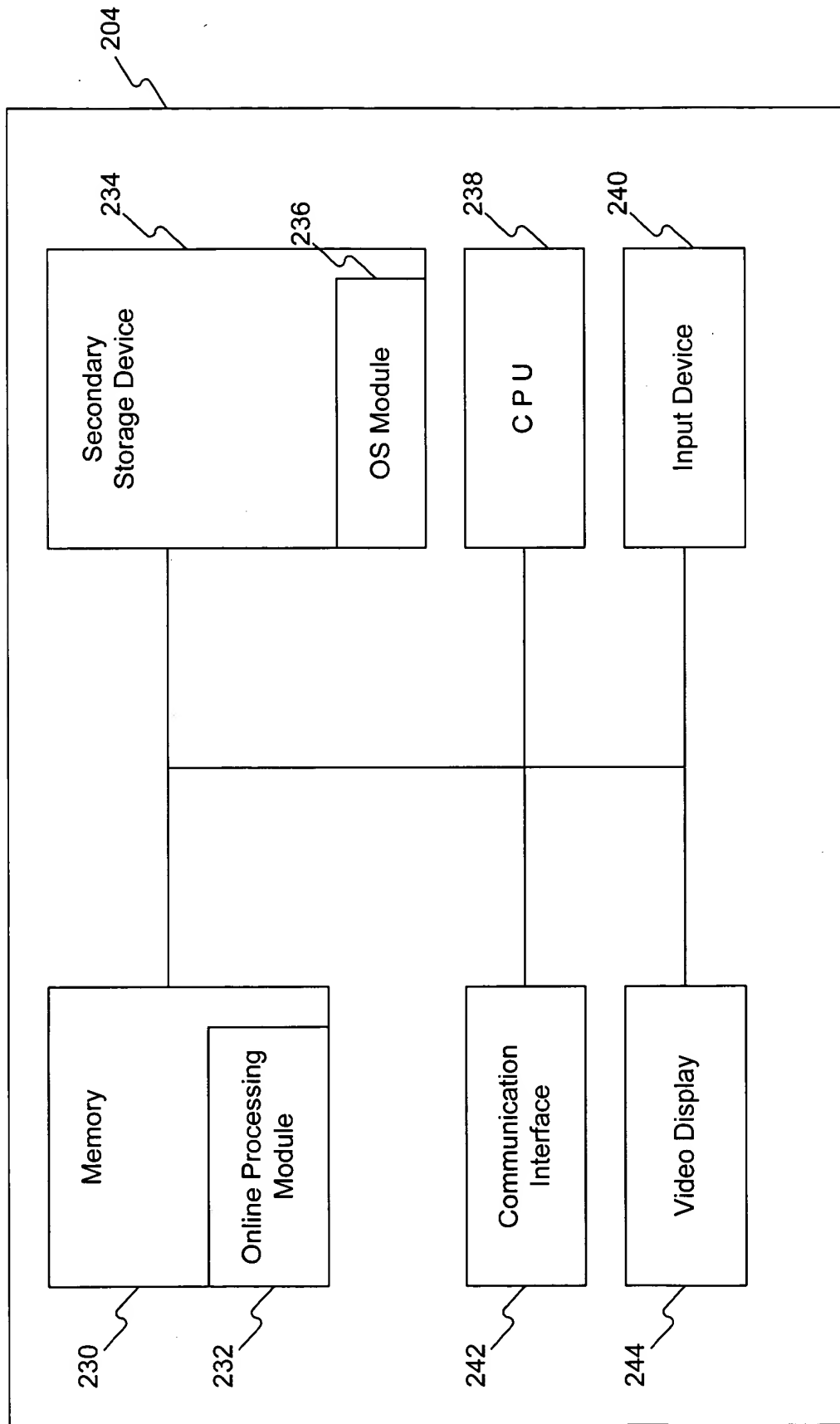


FIG. 5 is a block diagram of a computer system 204. The system 204 includes a Memory 230, an Online Processing Module 232, a Secondary Storage Device 234, an OS Module 236, a CPU 238, an Input Device 240, a Communication Interface 242, and a Video Display 244. The Memory 230 and Online Processing Module 232 are connected to the Secondary Storage Device 234 and the OS Module 236. The CPU 238 is connected to the OS Module 236 and the Input Device 240. The Communication Interface 242 is connected to the CPU 238 and the Video Display 244.



**FIG. 5**

Copyright © 2006, Microsoft Corporation. All rights reserved. Microsoft, the Microsoft logo, and other marks contained herein are trademarks of Microsoft Corporation in the United States and/or other countries.

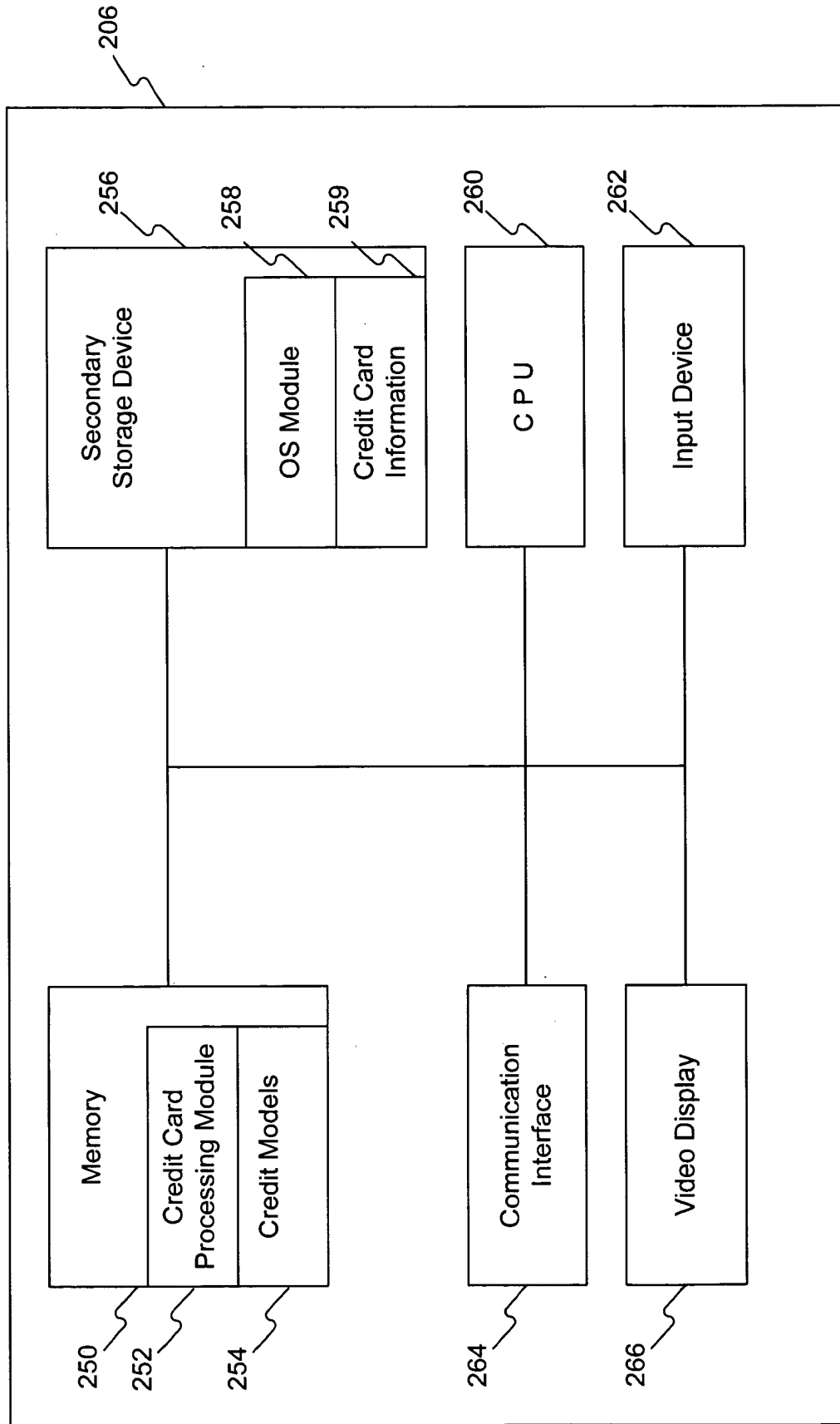


FIG. 6

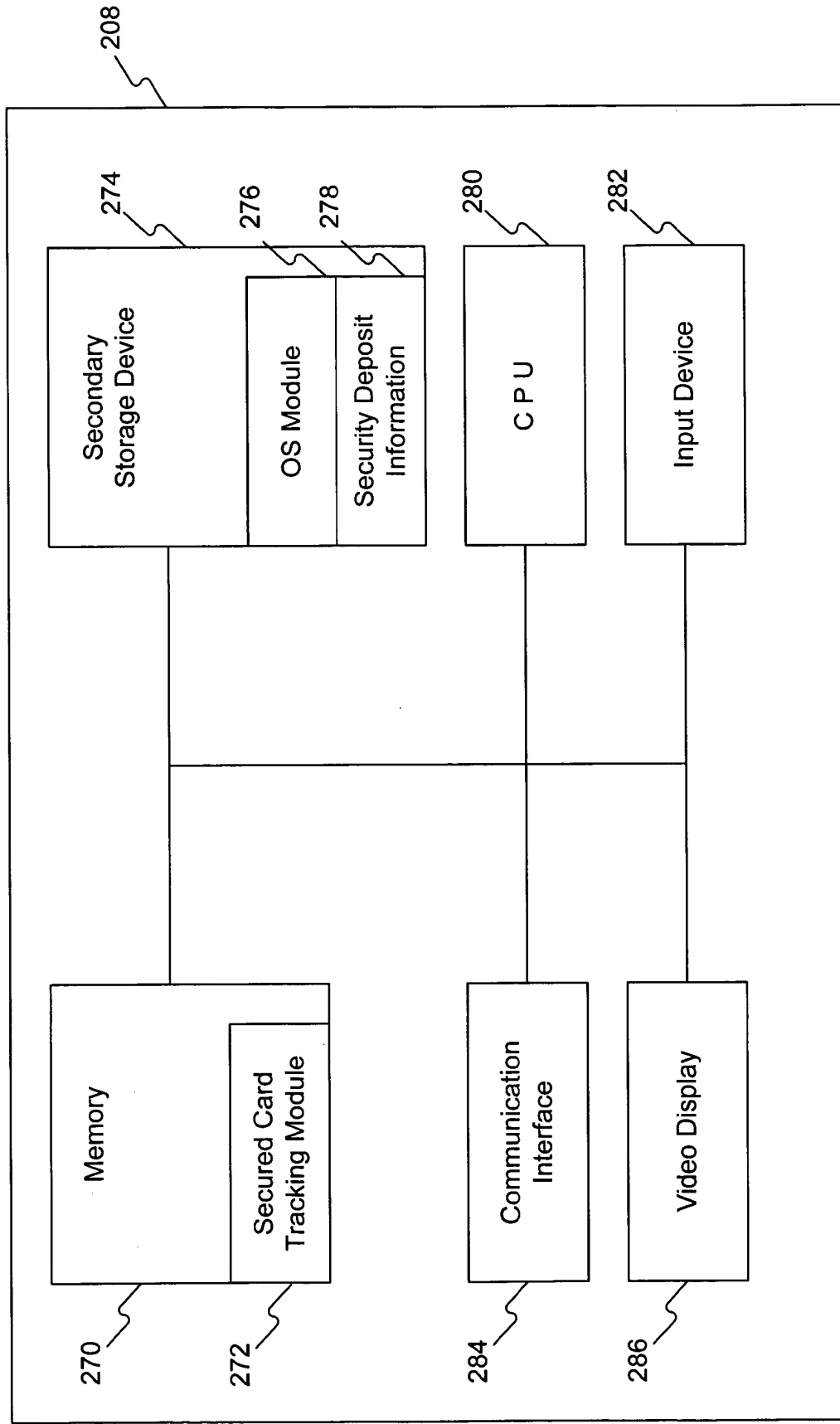


FIG. 7

FIG. 8 is a block diagram of a system 110, according to one embodiment of the present invention. The system 110 includes a memory 132, a remote dispensing module 133, a secondary storage device 134, a CPU 136, an embossing machine 138, a video display 142, a communication interface 140, and an input device 144. The memory 132, remote dispensing module 133, secondary storage device 134, CPU 136, embossing machine 138, video display 142, communication interface 140, and input device 144 are all connected to a system bus 110.

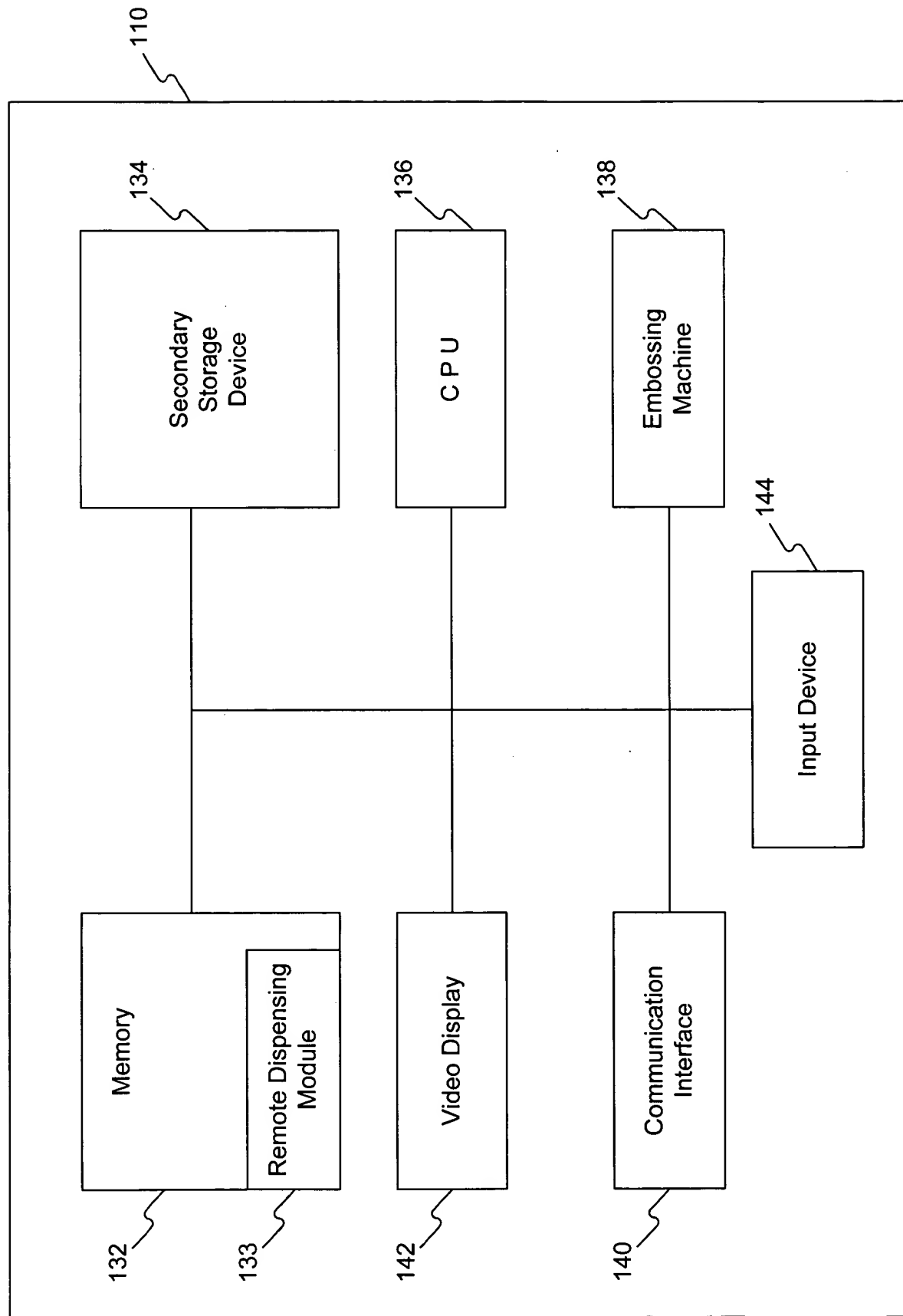


FIG. 8



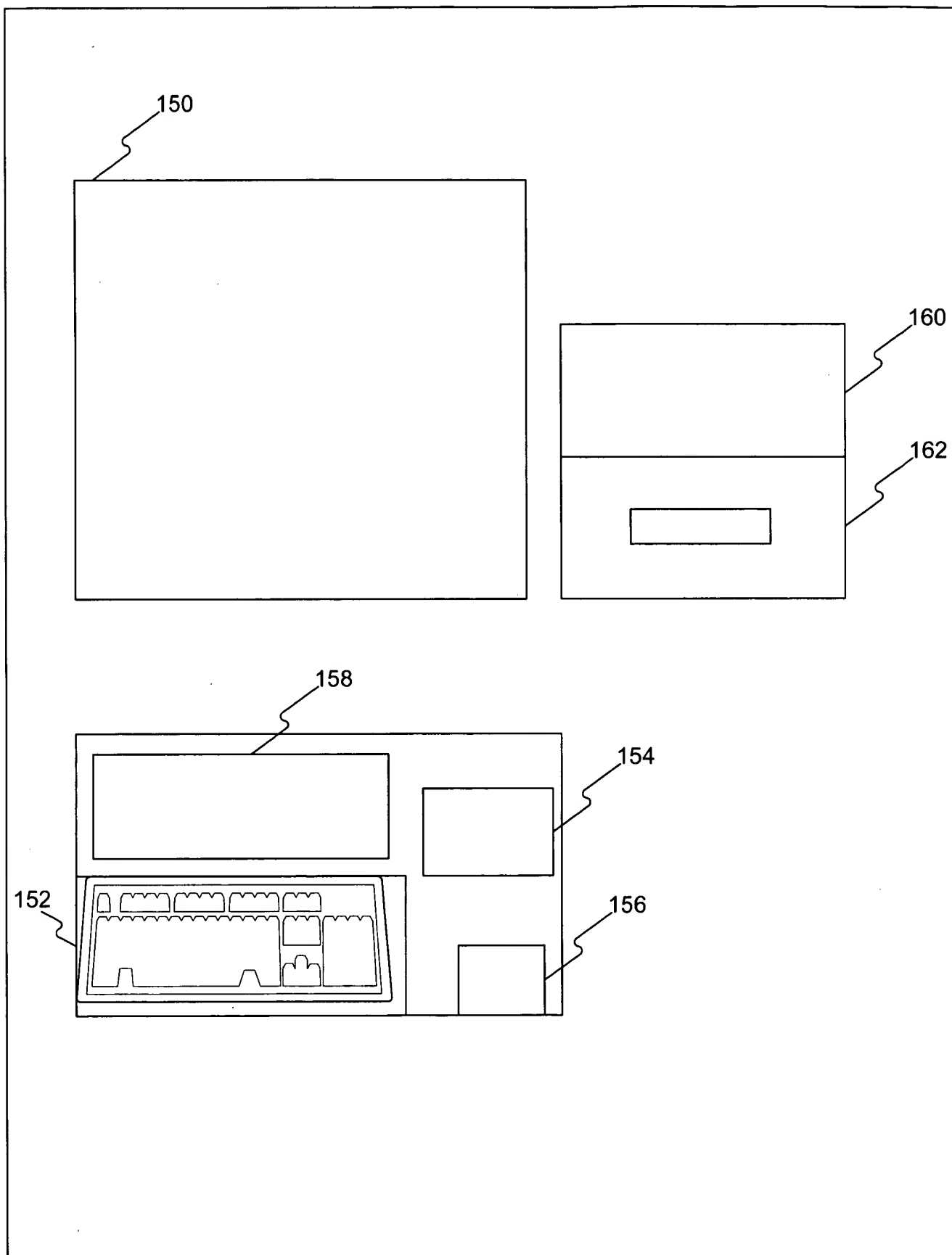
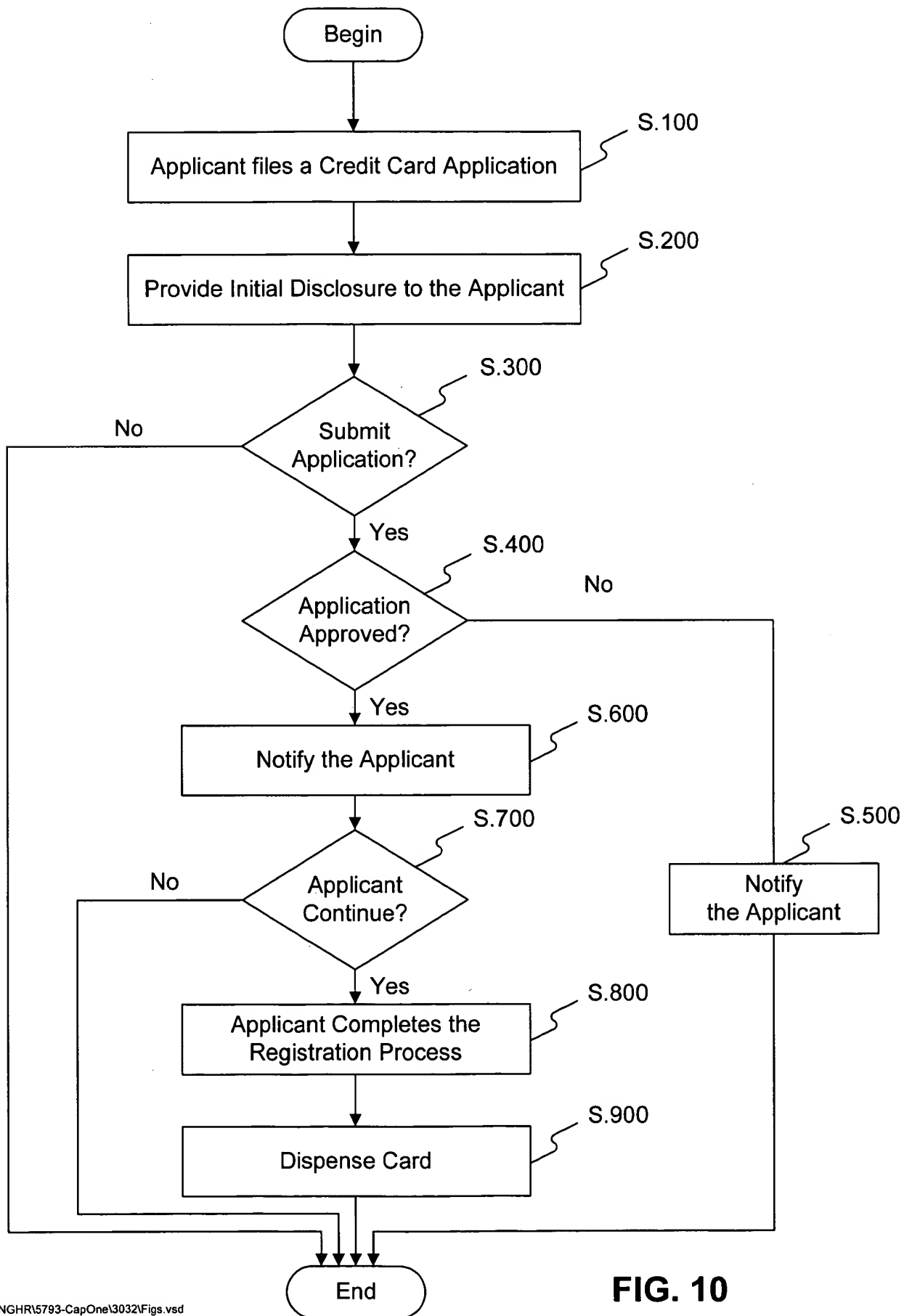


FIG. 9



**FIG. 10**